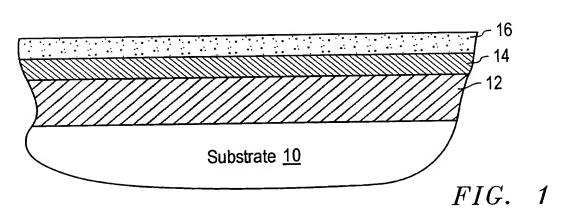
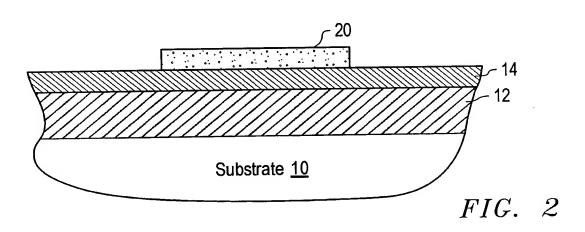
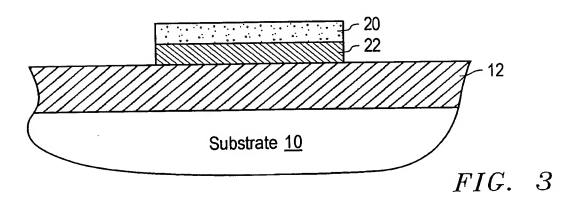
Attorney Docket No.: First Inventor: Title:

NEC0254US John W. Jacobs Tungsten Plug Corrosion Prevention Method Using Ionized Air

1/5



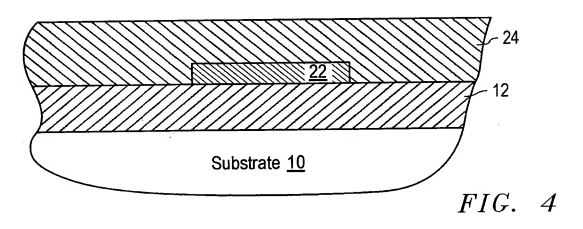


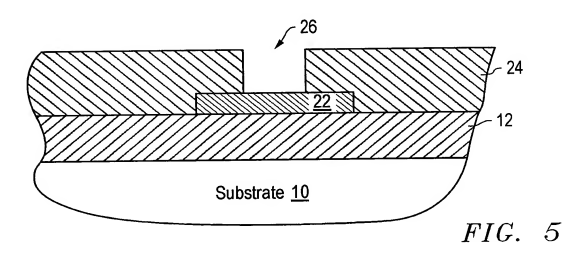


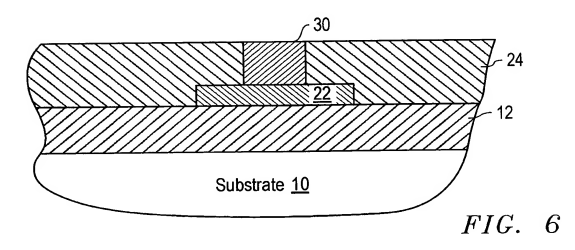
Attorney Docket No.: First Inventor: Title: NEC0254US John W. Jacobs

Tungsten Plug Corrosion Prevention Method Using Ionized Air

2/5



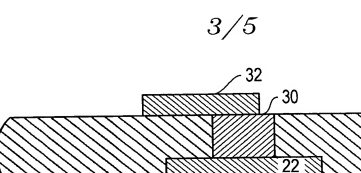




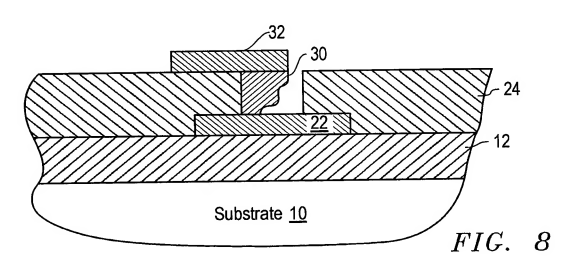
Attorney Docket No.: First Inventor: Title:

NEC0254US John W. Jacobs

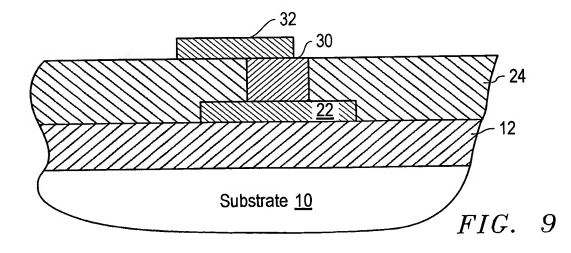
Tungsten Plug Corrosion Prevention Method Using Ionized Air







Substrate 10



Attorney Docket No.: First Inventor: Title:

NEC0254US John W. Jacobs

Tungsten Plug Corrosion Prevention Method Using Ionized Air

4/5

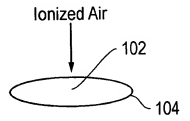


FIG. 10A

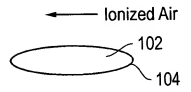
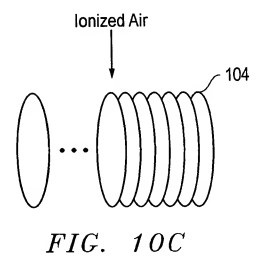


FIG. 10B



Attorney Docket No.: First Inventor: Title:

NEC0254US

John W. Jacobs Tungsten Plug Corrosion Prevention Method Using Ionized Air



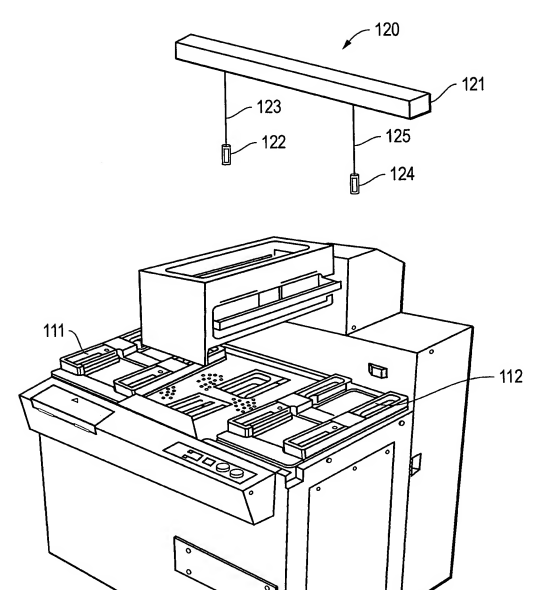


FIG. 11

- 110